

# Missouri Water Resources Center

Small Rivers and Creeks Flood Conditions Report June 1, 2022





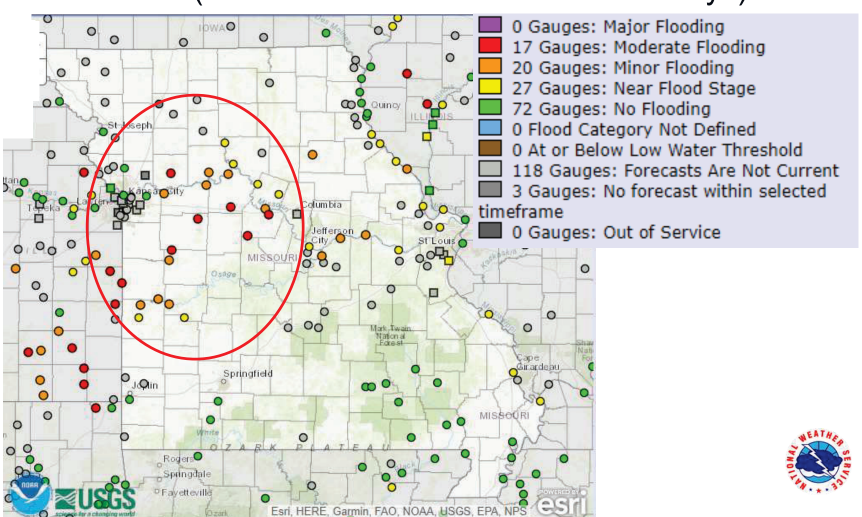
## Missouri River Flooding Status

- The Sedalia area received between 4-8 inches last night. More rain fell last night than was forecast in the 1-3 Day Qualitative Precipitation Forecast in yesterday's flood report.
- Missouri has been experiencing heavy precipitation over the past 30 days that have led to wet soil conditions across the state. Over the past seven days Kansas City area received 3.0-6.0 inches of rain and the Kansas/Missouri border mostly received 2.0-4.0 inches of rain.
- The Qualitative Precipitation Forecast shows more rain coming over the next seven days. The 1-7 day forecast predicts up to 2.5 inches of rain total in western and central Missouri.
- Stockton Reservoir currently has 32% of its allocated flood control pool occupied. Harry S Truman Reservoir has 16% of its allocated flood control pool occupied.



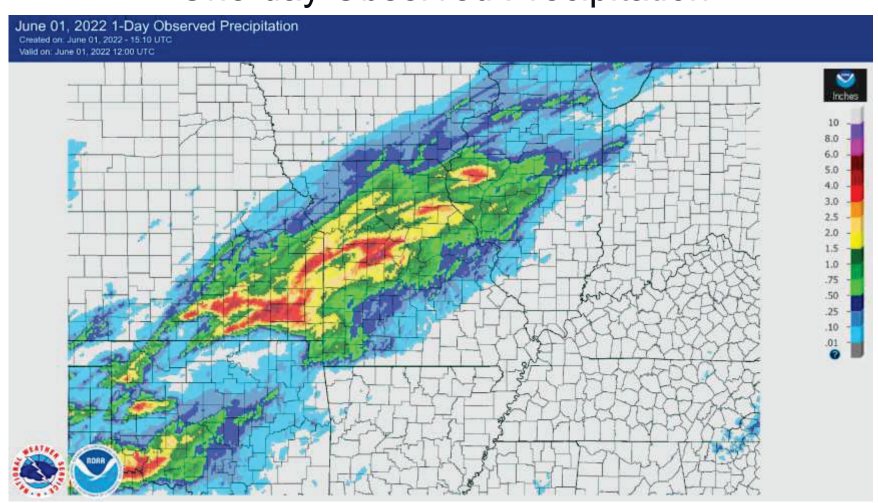
#### **River Forecast Conditions**

(Maximum for Entire Period 1-13 Days)



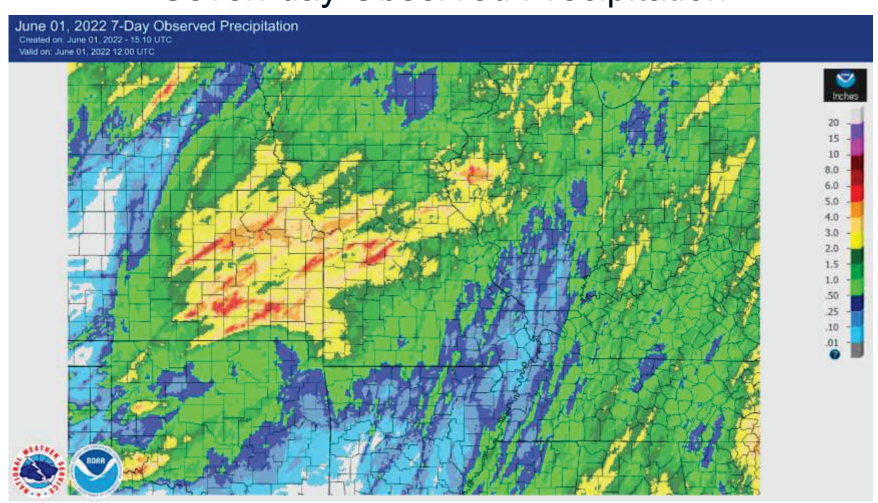


#### One-day Observed Precipitation



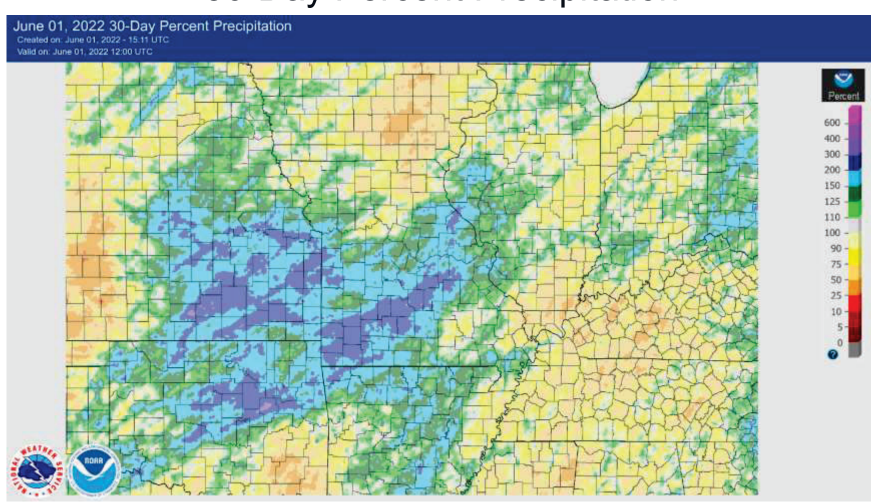


#### Seven-day Observed Precipitation



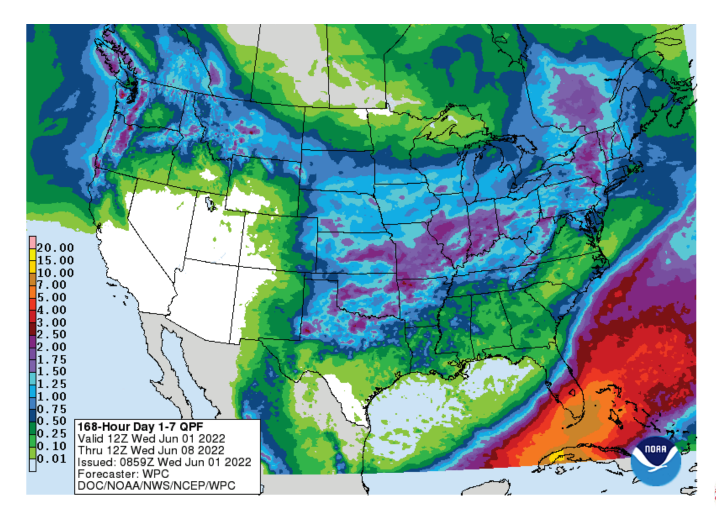


#### 30-Day Percent Precipitation





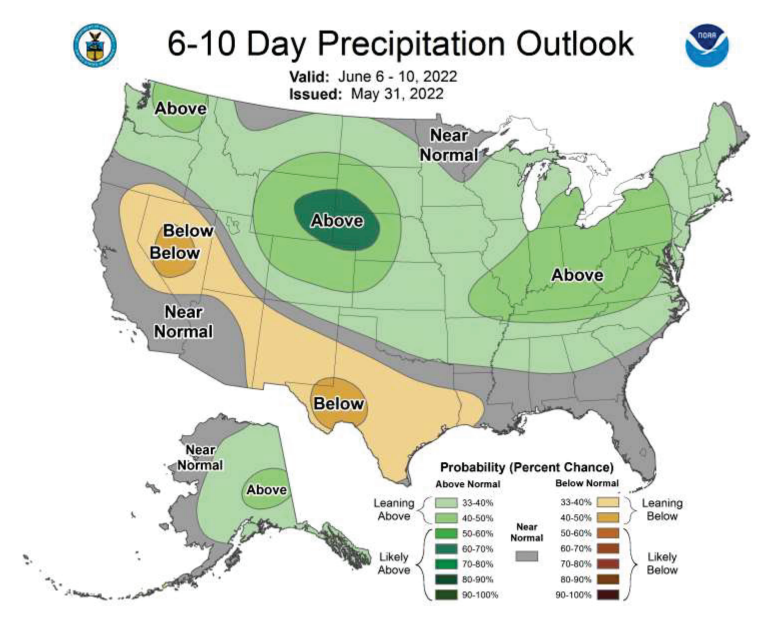
### 7-Day Precipitation Forecast





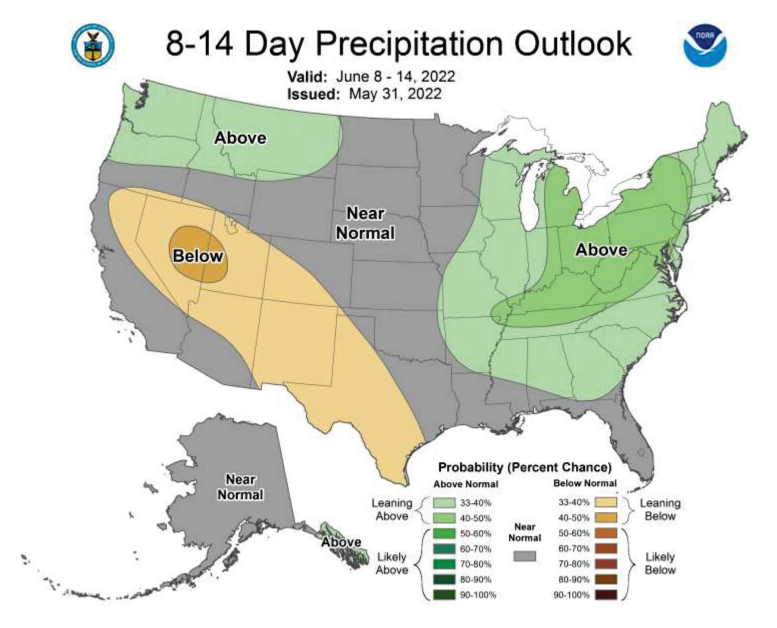




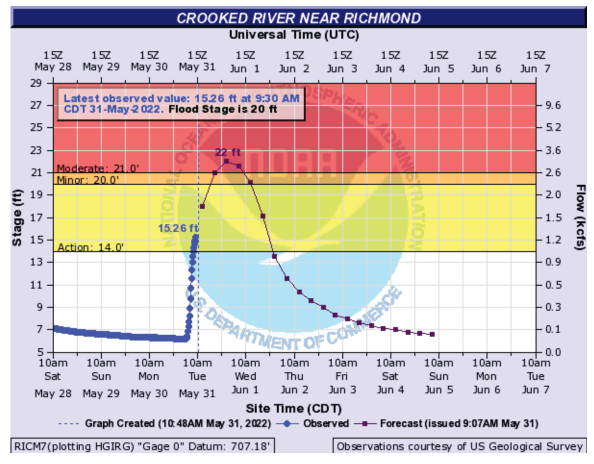








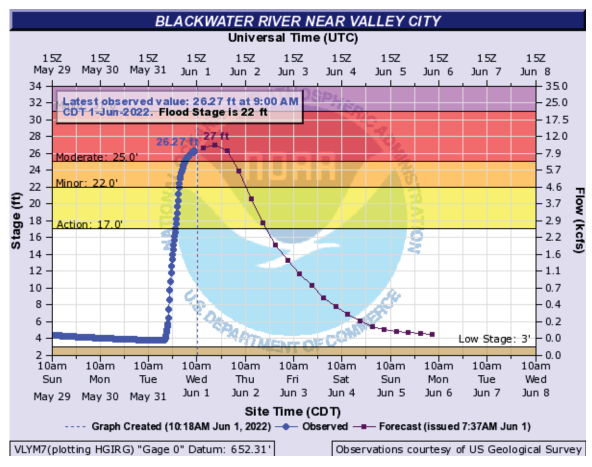




- The Crooked River near Richmond, Missouri is at 23.26 feet. The river is forecast to crest at 23.3 feet in Moderate Flood Stage tomorrow, June 2.
- Moderate Flood Stage occurs at 19 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=sgf&gage=cmzm7">https://water.weather.gov/ahps2/hydrograph.php?wfo=sgf&gage=cmzm7</a>

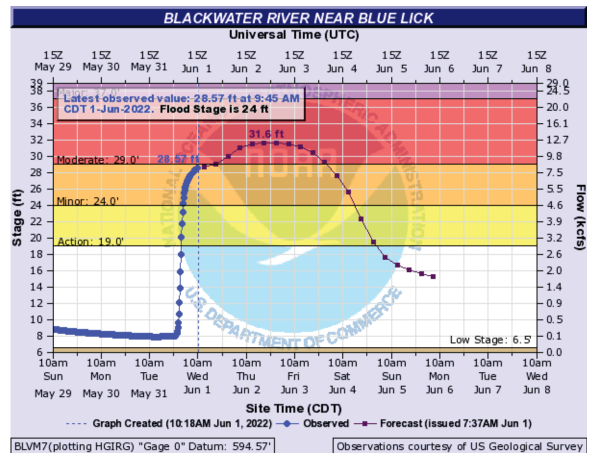






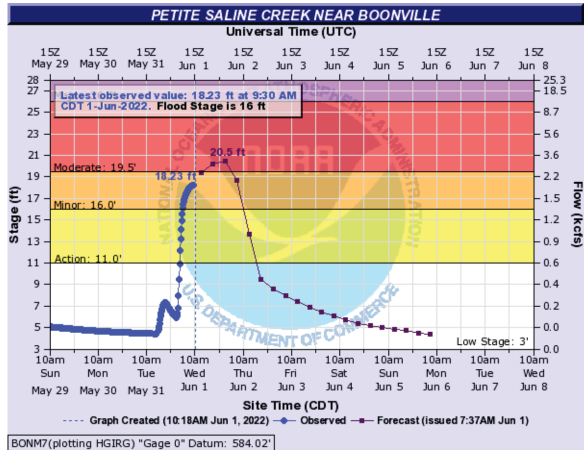
- The Blackwater River near Valley City, Missouri is at 26.27 feet. The river is forecast to crest at 27 feet in Moderate Flood Stage tonight, June 1.
- Moderate Flood Stage occurs at 25 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=vlym7">https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=vlym7</a>





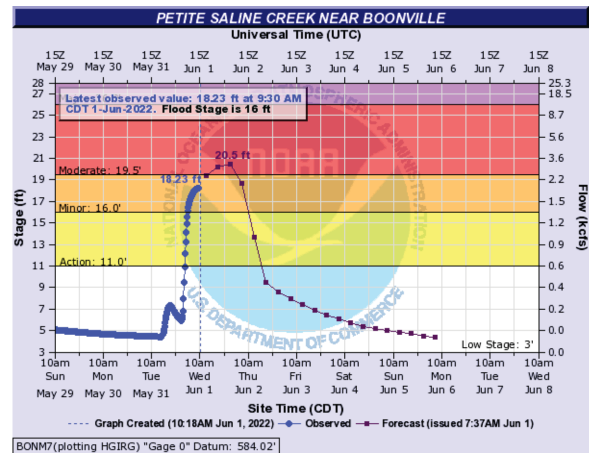
- The Blackwater River near Blue Lick, Missouri is at 28.57 feet. The river is forecast to crest at 31.6 feet in Moderate Flood Stage Friday, June 3.
- Moderate Flood Stage occurs at 29 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=blvm7">https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=blvm7</a>





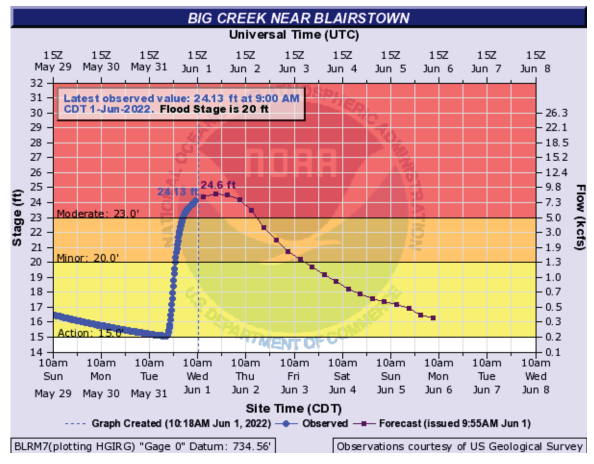
- The Petite Saline Creek near Boonville, Missouri is at 18.57 feet. The river is forecast to crest at 20.5 feet in Moderate Flood Stage tomorrow, June 2.
- Moderate Flood Stage occurs at 19.5 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=bonm7">https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=bonm7</a>





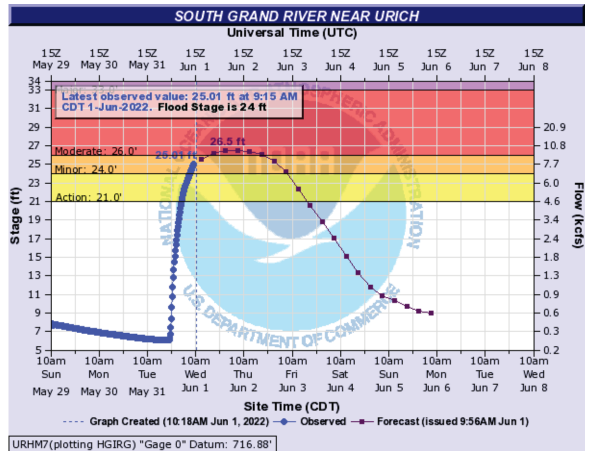
- The Lamine River near Otterville, Missouri is at 13.7 feet. The river is forecast to crest at 20.5 feet in Moderate Flood Stage today, June 1.
- Moderate Flood Stage occurs at 18 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=ottm7">https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=ottm7</a>





- The Big Creek near Blairstown, Missouri is at 24.13 feet. The river is forecast to crest at 24.6 feet in Moderate Flood Stage tonight, June 1.
- Moderate Flood Stage occurs at 23 feet.
- For stage-related impacts and other site specific details go to: <a href="https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=blrm7">https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=blrm7</a>





- The South Grand River near Urich, Missouri is at 25.01 feet. The river is forecast to crest at 26.5 feet in Moderate Flood Stage tomorrow, June 2.
- Moderate Flood Stage occurs at 26 feet.
- For stage-related impacts and other site specific details go to: https://water.weather.gov/ahps2/hydrograph.php?wfo=eax&gage=urhm7





### Resources for Further Information

- Department of Natural Resources Flood Page: https://dnr.mo.gov/water/hows-water/state-water/flooding
- National Weather Service Missouri River Flooding: <a href="https://www.weather.gov/oax/missouririverflooding">https://www.weather.gov/oax/missouririverflooding</a>
- National Weather Service River Forecasts, Missouri Basin: https://water.weather.gov/ahps2/forecasts.php?wfo=EAX
- Missouri Water Resources Center Missouri River Informational Page: <a href="https://dnr.mo.gov/water/hows-water/state-water/surface-water/interstate-waters">https://dnr.mo.gov/water/hows-water/state-water/surface-water/interstate-waters</a>

